

**IN THE SPECIFICATION**

Please amend line 6 of page 23 by deleting element number "218." Accordingly, please amend the paragraph beginning on page 22, line 14 and continuing to page 23, line 7 as follows:

131 The service request page 202, as shown in Fig. 8, includes graphical buttons 204 which permit the user to identify whether the service request is urgent or whether the request entails simply an applications question or non-urgent inquiry. In the illustrated embodiment, a series of interactive selections 206 are available, permitting the user to identify, if possible, the type of problem which may be occurring. Furthermore, a series of identification areas 208 allow the user to insert text to identify both the user, the user's location or telephone number, and other contact information. It should be noted that the server included in the uniform platform already includes unique system identification data which supplements the information input by the user. Such information may be input by a user, or may be supplied automatically by the system. Where the service request involves a specific image or examination sequence, the user may input such identifying data in a series of examination identification areas 210. Where the examination request involves an examination which has just been attempted or is underway, the data required in areas 210 may be transmitted directly from the modality controller. A further area 212 permits the user to identify or describe the type of service problem being experienced. A date stamp area 214 provides an identification of the date and time of the serviceable problem or question. In appropriate situations, a default time drawn from a system clock may be provided in this area, or the default time may be overridden by the user. Finally, in the embodiment illustrated in Fig. 8, the user may complete and submit the service request by selecting a graphical send button 216. It should also be noted that in the illustrated embodiment, a graphical service center telephone directory button 218 is provided, by which the user may access numbers for immediately contacting the remote service facility.